AMENDMENTS TO THE ABSTRACT

Please substitute the following paragraph for the abstract now appearing

in the currently filed specification. A copy of this substitute Abstract is also

appended to this paper on a separate sheet.

A pneumatic tire includes a tread portion, a pair of sidewall portions, a

pair of bead portions, a carcass extending between the bead portions, a breaker

disposed radially outside the carcass, and a band disposed radially outside the

breaker and composed of a full width ply extending across the substantially

overall width of the breaker and a pair or axially spaced edge plies. In the

ground contacting face of the tire under a normally inflated load condition, the

face has axially outermost edges between which the ground contacting width

TW is defined, the circumferential length Ls of the ground contacting face at an

axial position 10% of TW axially inwards of each of the axially outermost edges

is in a range of from 75 to 85% of the circumferential length Lc of the ground

contacting face at the center of the ground contacting width.